





Smart Grid—What is the Value for Enabling Clean Energy Development Today?

4th in a Series of Smart Grid E-Forums

February 24, 2009 • 2:00 - 4:00 pm EST

lean energy technologies will be essential for addressing the global environmental and security challenges of the 21st century. The electricity sector has a key role to play in delivering clean power from remote locations and integrating clean distributed energy and demand-side resources. To what extent can smart grid technologies, tools, and techniques enhance clean energy development? Can smarter electric transmission make it easier or more cost effective to integrate wind energy resources with grid planning and operations? Can smarter electric distribution lead to greater use of rooftop photovoltaics or plug in electric vehicles?

This E-Forum will present experiences from existing studies and analysis of clean energy opportunities and discuss the potential role for smart grid to add value and increase cost effectiveness. The target audience is federal and state energy and environmental officials, regulators, consumer advocates, Congressional staff, and new members of the Obama Administration. But, the E-Forum will be open to everyone including utilities, manufacturers, developers, environmental groups, and the general public.

Moderator

Rick Morgan, DC Public Utilities Commission

Presenters

- Charlie Smith, Utilities-Wind Integration Group
- Ken Huber, PJM Interconnection
- Rob Pratt, Pacific Northwest National Laboratory
- Omar Siddiqui, Electric Power Research Institute

Discussants

- Paula Carmody, Maryland Office of Peoples Counsel
- Heather Mizeur, The Mizeur Group

How to Register

Please go to

www.eei.org/DOEsmartgrid4reg

SITE REGISTRATION FEE: \$100

(One free to each state commission or the state consumer advocate) Multiple participants are welcome to share a single phone line and Internet connection at no additional charge (e.g., in a conference room or auditorium). Only one connection per registration. Anyone is welcome to participate without fee by coming to EEI, 70 I Pennsylvania Ave., N.W., Washington, DC.



